FIG. 1

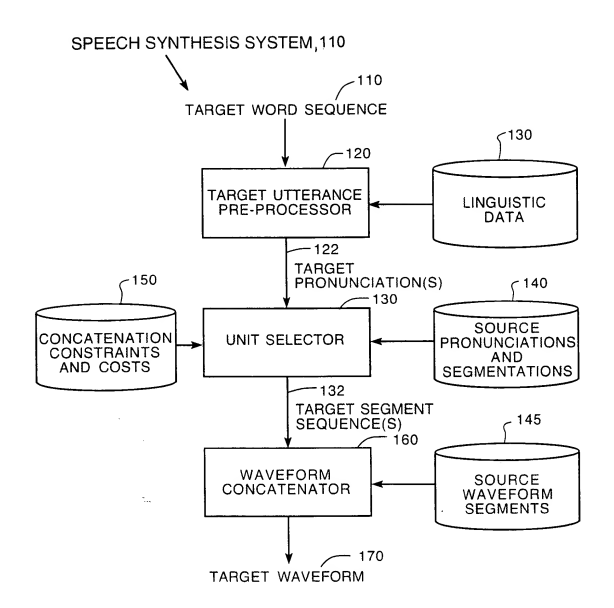
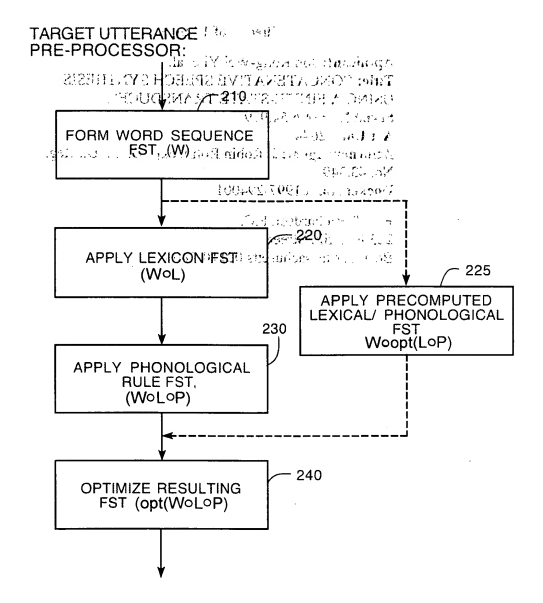


FIG. 2



## FIG. 3 SERVING PROPERTY.

Japan to a grade of the order TERE CORE VERNÄREN PEREDOR SYNTHERSE OSING A , INSTE-STATE TRANSOLUER. Served 2001 3 6 2 5 6 9 7 9 7 9

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Becket No.: 010 97-294001 Figu & Rediandson and 225 Panistra have APPLY TRANSITION **310** FST, ((WoLoP)oT) - 320 APPLY SYNTHESIS FST (WoLoPoT)oS

## E. Mar Sall Salling

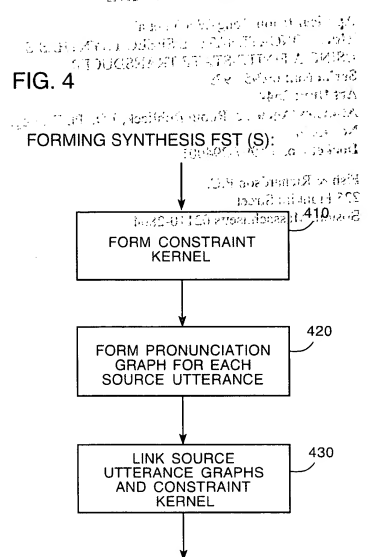


FIG. 5

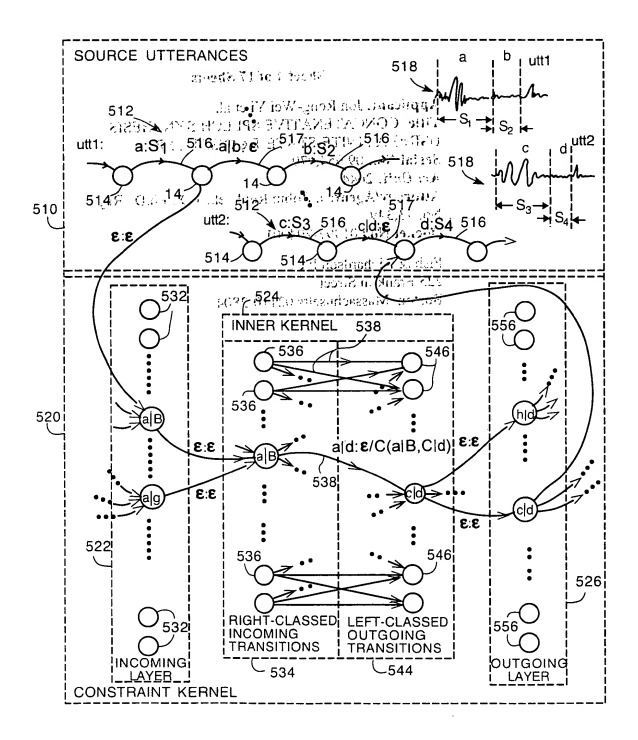


FIG. 6

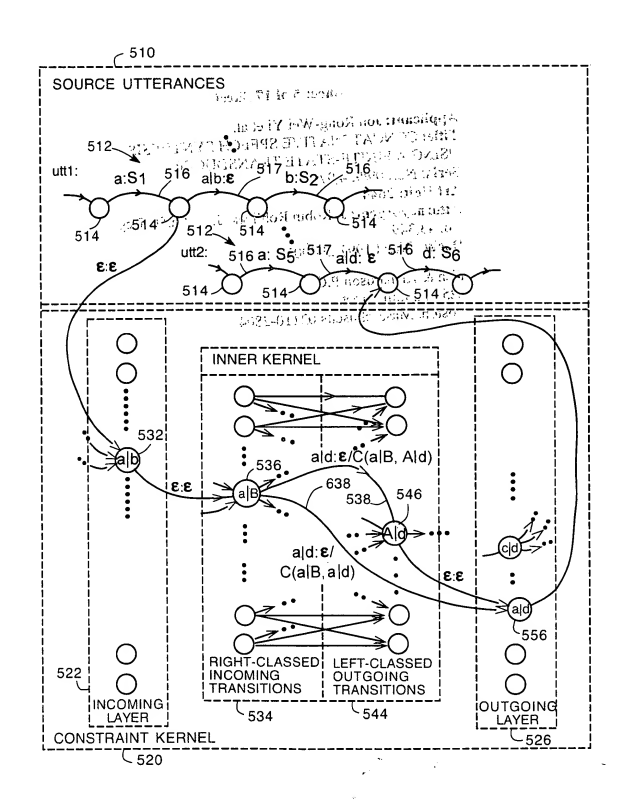


FIG. 7

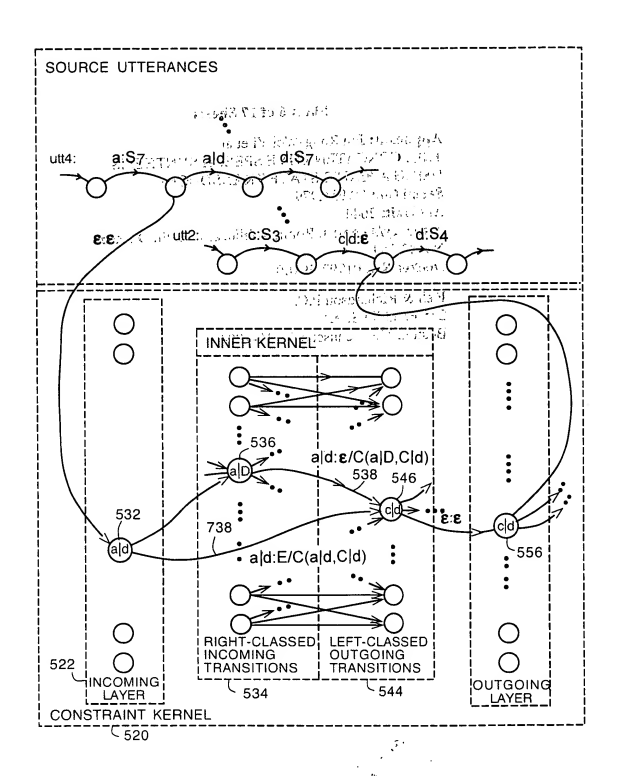


FIG. 8 or de Comit out

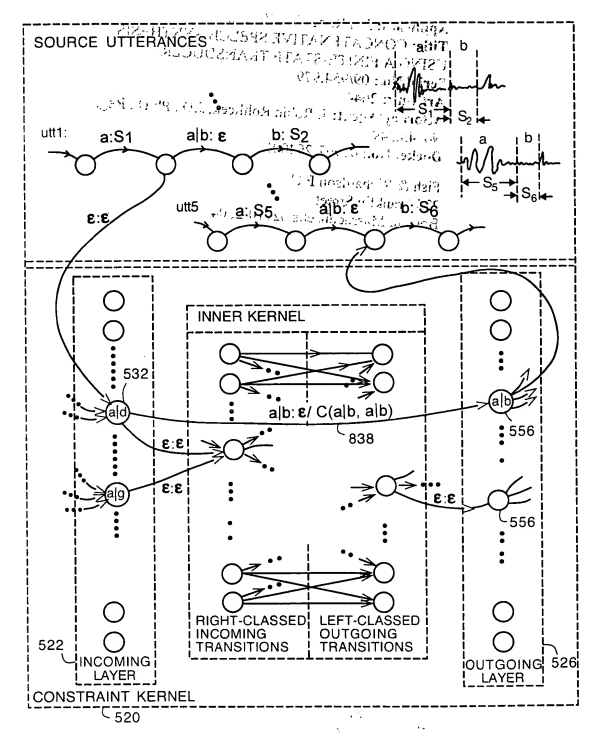
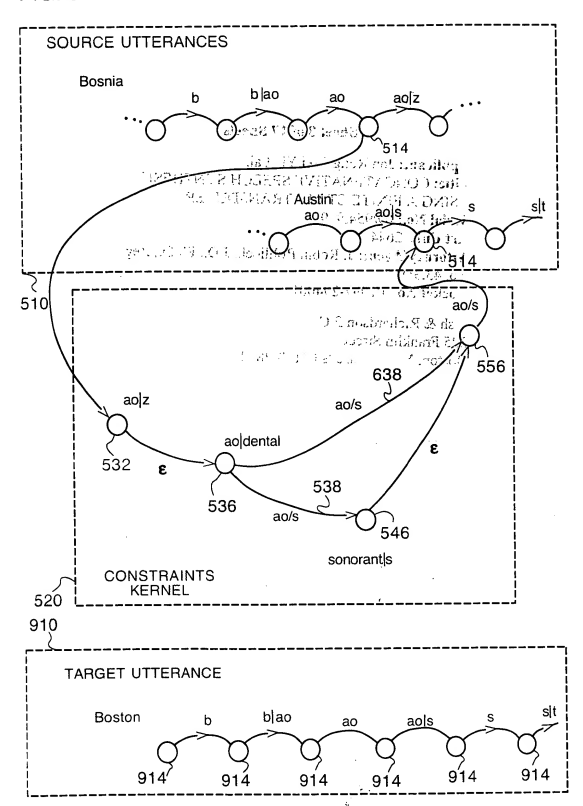


FIG. 9



y iy ih ix ux ey eh ae ay oy uw uh ah ax ow er aa ao aw w l r el m em n en ng hh semivowel: vowel:

En Mi Mandos	silence	ot 👬
<b>D</b>	aspirant	108

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88 80 8W	₩ :	H ()		TX & REIL KCL	le to HH- MAS	10 A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g-We VIIV TAT	silence	00	10	Î		10	10
h ax ow er	·• J.	.,,		n jn tn an			idela (144 <u>8)</u> (1441)	aspirant	010	2	90	00 000 000 000 000 000 000 000 000 000	10	10
oy uw uh a			•	ି nz ds z s ।	ટેંડિય	)	eas ()	obstruent	10	10	10	10000	2000	2
h ae ay				dcl t tc				nasal	7500	7500	10	10	10	10
iy ih ix ux ey eh ae ay oy uw uh ah ax ow er aa ao aw	lrel	em n en ng	•	bel p pel f v d del t tel s z sh zh en jn tn dn ax g	pau			semivowel	10000	7500	10	10	2000	01
y iy	w lı	m er	qų ,	p pc	ned #4			vowel	10000	1000	2000	10	2000	10
vowel:	semivowel:	nasal:	aspirant:	obstruent:	silence:				vowel	semivowel	nasal	obstruent	aspirant	silence

FIG. 10B

y iy ih ix ux ey eh ae ay oy uw uh ah ax ow er aa ao aw w l r el

f v s z th dh dx sh zh ch jh hh b bel d del g p pel t tel k kel

fricative:

vowel:

m em n en ng

p# ban

silence:

nasal:

stop:

d del t tel s z sh zh eh jh th b bcl p pcl f v w

g gcl k kcl

m em

nasal labial:

dental:

labial:

n en nasal\_dental: y iy ih ix ux ey eh ae ay oy

nasal\_velar:

front:

back: none:

uw uh ah ax ow er aa ao aw 1 r el

hh h# pau

The second	<del></del>							_		
<b>8</b>	none	1000	1000	1000	1600	1000	1000	1000	1000	10
Ö	back	0001	1000	1000	1000	1000	1000	1000	10	1000
L (SHO)	front	1000	1000	1000	1000	1000	1000	10	1000	1000
 S-0., 156 a	J bu	1000	1000	1000	1.000	1000	10	1000	1000	1000
	u	1000	1000	1000	1000	10	1000	1000	1000	1000
	m	1000	1000	1000	10	1000	1000	1000	1000	1000
	velar	1000	1000	10	1000	1000	100	1000	1000	1000
!	alveolar	1000	10	1000	1000	100	1000	1000	1000	1000
	labial	10	1000	1000	100	1000	1000	1000	1000	1000
		labial	alveolar	velar	E	G	gu	front	back	none

FIG. 12C

retroflex:

round:

uw ux w ow aw

sonorant:

other:

y iy ih ix ey eh ae ay oy uh ah ax aa ao l el m em n en ng

b bel p pel f v d del t tel s z sh zh eh jh th dh dx g gel k kel hh h# pau

13A 

retroflex:

other:

sonorant:

round:

other | 100 | 100 | 100 sonorant | 100 | 100

410

FIG. 13D

10

retroflex

100

front:

retroflex: round: back:

other:

the and a so of the angle of th

retroflex: round:

front:

back:

schwa:

## Enough Think Line 2

Supplement is known in the control of the control o

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oney lagran. I Roba Statical, 143, 24, 25, Ruly

500 10 F G.
round schwa other
100 500 100 100
100 500 100 100
100 500 100 500
100 500 100 500

9|19

10

front

10

100

retroflex

back 100

front

FIG. 14D

500

100

100

100

100

other

10

retroflex

round

schwa

100 500

obstruent: b bcl p pcl f v d dcl t tcl s.z sh zh ch jh th dh dx g gcl k kcl hh h# pau sonorant: y iy ih ix ux ey eh ae aw uw uh ah ax ow er aa ao ay oyw l r el m em n en ng voiced: b bcl v d dcl z zh jh dh g gcl dx h# pau se sonorant: y iy ih ix ux ey eh ae aw uw uh ah ax ow er aa ao ay oy w l r el m em n en ng sonorant: y iy ih ix ux ey eh ae aw uw uh ah ax ow er aa ao ay oy w l r el m em n en ng

obstruent 10	ent sonorant 10 1000
sonorant   1	1 0001

FIG. 15C

-	01	1000	1000	sonorant
	1000	01	100	unvoiced
_	1000	100	10	voiced
	sonorant	unvoiced	voiced	

FIG. 16

